

Fact Sheet Fujitsu QuickStart

The best way to expedite your PRIMERGY® Blade Server Deployment

Chassis Configuration and Operating System Installation Service

With the PRIMERGY® Blade Server QuickSTART System Installation Service, experienced technicians have the expertise to expedite the implementation of your PRIMERGY BX Series server. The sooner you have your servers on line, the sooner you will see a return on your IT investment.

This service addresses your immediate startup needs, assuring the rapid implementation of your PRIMERGY BX-Series Server, Switch Blade, Management Blade, and network integration. To take full advantage of the flexibility of the PRIMERGY BX-Series of servers, your server will be configured to address your exact and unique requirements.

PRIMERGY Blade Server Systems Assurance

Every customer environment is different. Given the highly flexible nature of PRIMERGY BX Blade Servers, configurations can range from basic to quite complex. To help ensure you get the best configuration for your particular requirements, your IT staff, along with Fujitsu technical personnel will review and complete the PRIMERGY Blade Server QuickSTART Workbook. Only after a concise plan is determined, will Fujitsu schedule and complete the selected installation and configuration tasks.

The PRIMERGY Blade Server QuickSTART Workbook plays a critical role in:

- Determining the required version of which OS needs to be installed.

- Confirming the network topology and grouping of Server Blades for subnets to include VLAN details and Ethernet port channels requirements (if any).
- Verifying System administration configurations (groups, hosts, TCP/IP stack, etc.) with your network administrators.

What you will be provided

Depending on selected tasks, the PRIMERGY Blade Server QuickSTART Service can encompass a wide variety of deliverables. The baseline installation of this service will provide you with the following services, implemented by Fujitsu technicians:

- Install the Operating System and utilities on the server
- Configure the Management and Ethernet and possibly Fibre channel Switch Blades.
- Configure the parameters unique to each PRIMERGY Server Blade such as TCP/IP stack, host name, SNMP, et al
- Configure the PRIMERGY Server Blades and Switch VLANs, as applicable
- Conduct a comprehensive system test, assuring proper operation of network connectivity and successful image loading from each PRIMERGY Server Blade
- Transfer information on the PRIMERGY BX server, troubleshooting, and problem reporting. To promote knowledge transfer of: Server setup, Management and Switch Blade configuration, the use of Fujitsu management utilities, your IT staff can actively participate in



Benefits

- Reduces risk through expert implementation
- Expedites a server-ready environment
- Delivers proactive implementation planning
- Maximizes the potential of Fujitsu PRIMERGY Products
- Knowledge transfer of actual implementation and configuration data to the customer

all Blade Server installation procedures. Optional, formal Blade Server configuration and management training is available per the PRIMERGY Blade Server QuickSTART Customer Course.

- Turn over PRIMERGY Blade Server QuickSTART Completion Documents
- Additional deliverables such as high availability and/or load balancing clustered solutions may be specified for other Professional Services tasks outside the scope of this Service Definition.

The PRIMERGY Blade Server QuickSTART System Installation Service is the quickest way to maximize the potential of your Fujitsu PRIMERGY Blade Servers. While reducing risk, this comprehensive service delivers the expert planning, implementation, and knowledge transfer—so important to a quick return on your IT investment.

Supported Products

- Storage Hardware: Local hard drive(s) installed in each Server Blade. Remote storage with support of your storage team.
- Operating System: Currently supported release(s) of Microsoft® Windows Server®, Red Hat® EL Server, SuSE® SLES and VMware® ESXi® as defined by Fujitsu America, Inc. in the current OS Support Matrix
- Server Platform: PRIMERGY BX Series Blade Servers

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Fujitsu platform solutions

In addition to Fujitsu PRIMERGY servers, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

As a global IT infrastructure provider, Fujitsu offers a complete range of servers designed to fill any role in today's business. Whether your business requires affordable entry-level servers, compact and scalable blade systems, or advanced multiprocessor servers capable of handling the most demanding data center applications, the PRIMERGY line delivers Intel® Architecture servers with the rock-solid reliability and industry-leading performance you need.

PRIMERGY Servers

www.fujitsu.com/global/services/computing/

- PRIMERGY: Industrial standard server
- SPARC ENTERPRISE®: UNIX® server
- PRIMEQUEST® Mission-critical IA server
- ETERNUS®: Storage system

Software

www.fujitsu.com/software/

- Interstage:
Application infrastructure software
- SystemWalker®:
System management software

More information

To learn more about Oracle SPARC Enterprise Server products, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.
<http://solutions.us.fujitsu.com/>

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Fujitsu green policy innovation

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